

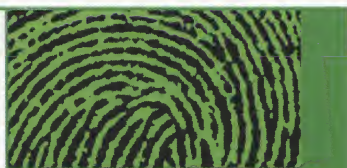


Apple Peripheral Systems

Printers

Displays

Image Capture



*Including:
Apple Printer Supplies
and Accessories
Product Specifications*

Printers



Displays



Image Capture



Contents

Ink-Jet Printers

Colour StyleWriter 1500	5
Colour StyleWriter 2200	5
Colour StyleWriter 2500	6

Personal LaserWriter Printers

Personal LaserWriter™ 300	6
LaserWriter 4/600 PS	6

Network LaserWriter Printers

LaserWriter 12/640 PS	7
LaserWriter 16/600 PS	7
Colour LaserWriter 12/660 PS	7

Apple Displays

Apple Multiple Scan 14 Display	9
Apple Multiple Scan 15 ^{av} Display	9
Apple Multiple Scan 1705 Display	9
AppleVision 1710 Display	10
AppleVision 1710 ^{av} Display	10
Apple Multiple Scan 20 Display	10

Image Capture

Apple QuickTake 150	11
Apple Colour OneScanner 600/27	11
Apple Colour OneScanner 1200/30	11

Apple Printer Supplies and Accessories

12, 13

Printer Product Specifications

14

Display Product Specifications

15

Apple continues to lead the computer industry with its ability to provide innovative products to meet the demands of a changing world.

With a family of nine printers to choose from, you can be certain that there's an Apple printer that meets your needs. You can also rest assured that your Apple printer will continue to do so for a long time to come: All of our printers are designed to provide years of dependable service.

Apple displays incorporate the latest display technology to provide enhanced colour viewing in a range of designs and sizes. Every Apple display works seamlessly with Macintosh™ and Power Macintosh™ computers and they've all received the Energy Star energy-efficiency rating.

Macintosh System 7.5 continues to provide features unmatched by any other operating system – including immediate recognition of peripheral devices, so once you plug them in, there's no complex configuration required.

Think Apple.

Apple colour imaging peripherals

Publishing technologies are built-in as standard

The Macintosh was the first personal computer to integrate hardware and software seamlessly, so users could create documents that combined text and graphics from a variety of sources. Since its introduction, Macintosh has evolved to incorporate technologies and peripheral products that extend the possibilities for enhancing published material. It's never been easier to create professional quality documents on your Macintosh, whether you're just getting started or you're a publishing professional.

The Apple Printer Advantage

There's a printer for every task – and budget

From low-cost colour printing for personal use in your home or classroom, to top-of-the-line colour laser printing in an office with a mixed-computing environment and industry-standard networks, Apple has a solution to suit a range of needs and budgets. Our award-winning ink-jet and laser printers offer a unique advantage—Apple printers incorporate key printer technologies to boost the value you get from your printer. Apple Colour StyleWriter™ printers, for example, include Apple's ColorShare™ technology for printer sharing and colour printing and Apple's ColorSync™ technology for matching the colour of your printed work with the colours on your display. You can connect many Apple printers to networks of Macintosh computers, PCs running Windows™, or both types of computers. And all Apple printers meet the Energy Star standards for energy-efficient products, so you can save money while your printer saves energy.

Apple printers come complete

All essential features are built-in. So there's no need to buy interface cards, additional RAM or special printer drivers.

They're incredibly easy to set up and use

Setting up any Apple printer is a simple matter of connecting a cable from the back of your Macintosh to the back of the printer. And connecting a printer to a network is just as simple.

They're compatible

If you can create it on a Macintosh screen, you can print it on an Apple printer. Our printers can be used with all Macintosh, Power Macintosh and PowerBook computers. And some printers can even be used in mixed workgroup environments.

They're versatile

No matter which printer you choose, you'll get great printed results. All Apple printers let you use fonts in a wide range of sizes. And most let you print on a variety of materials.

They offer excellent print quality, through Apple's core technologies

Apple has developed seven key technologies that not only make scanning simpler and printing crisper, but also make adding images to your work easier than ever.



TrueType. With Apple's TrueType™ outline font technology, even the most affordable Apple printers can exceed the type quality of most printers currently on the market. All TrueType fonts produce type that's perfect at any size.



FinePrint. Apple laser printers with FinePrint™ technology print dots of different widths, producing precise, smooth text and line art.



PhotoGrade. PhotoGrade™ makes it possible for some Apple laser printers to generate images with as many as 91 shades of grey, producing printed photographs that closely resemble the originals.



Colour PhotoGrade. This innovative printing technology dramatically increases the number of shades of colour and the amount of detail in text, graphics, or images.



GrayShare. GrayShare™ technology is part of Apple printers that use QuickDraw software. It gives them greyscale printing and printer sharing capabilities.



ColorShare™. Like GrayShare, this technology allows you to share your colour printer with other users on a network. It includes “scatter” or diffusion halftoning for better print quality.



ColorSync 2.0. Apple's ColorSync software is a colour-matching solution that works behind the scenes with Macintosh applications, making sure that colours are consistent across input, display, and output devices.

Apple printers are Energy Star compliant

All Apple printers qualify for the EPA Energy Star rating as energy-efficient products, making them more affordable to use.

Colour StyleWriter 1500



Apple's most affordable colour printer comes complete with cables, software and ink cartridges—achieves sharp, distinct colours without making a big investment. Right from your desktop, you can print brilliant graphics for a price that's comparable to the cost of black and white printers.

- 360-dpi resolution – colour and greyscale
- 720- x 320-dpi resolution with edge-smoothing – black and white
- Quickly prints colour and black and white documents with ease
- 64 scalable TrueType fonts

Colour StyleWriter 2200



An innovative ink-jet printer that provides outstanding quality for both colour and black and white printing. Although it offers the performance of a desktop printer, it weighs only 3 pounds and is designed to be truly portable, making it the perfect complement for any PowerBook™ computer.

- 720 by 360 dpi resolution for black and white; 360 by 360 dpi for colour and greyscale
- Prints 5 pages per minute for black and white and 0.33 page per minute for colour
- 64 scalable TrueType™ fonts

Colour StyleWriter 2500



Apple's high-quality compact colour printer with exceptional print quality and vibrant high-quality colour is perfect for homes, schools and small businesses. The Colour StyleWriter comes complete with cables, software and convenient ink cartridge and its compact design fits into virtually any workspace.

- 720- x 360-dpi resolution
- Quickly prints high-quality colour and black and white on the same page
- 64 scalable TrueType fonts

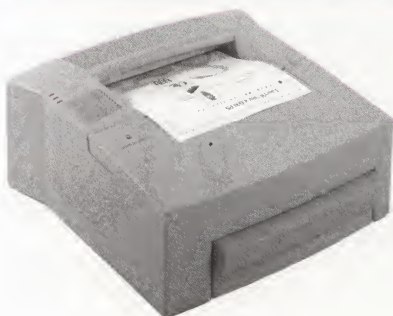
Apple Personal LaserWriter 300



A black and white 300 dpi QuickDraw™ printer that has a grey scale capability which offers sharp graphic printing. It is a compact energy efficient laser printer and Apple's Grayshare technology allows it to be shared on AppleTalk™, Ethernet™, LocalTalk™ or Token Ring networks.

- 300-dpi resolution
- Prints 4 pages per minute

Apple LaserWriter 4/600 PS



A black and white 600 dpi PostScript® printer that offers an advanced number of print capabilities making it ideal for home, education and small businesses. It produces exceptionally sharp text and photo-realistic images.

- 600-dpi resolution
- Prints 4 pages per minute

Apple LaserWriter 12/640 PS



The Apple LaserWriter 12/640 PS is the latest workgroup printer from Apple. It has an extremely fast, to first print page and is the first Apple laser to offer a duplex option. It has exceptional print speed and superb quality of output. It comes complete with LocalTalk, Ethernet and ParallelTalk™ connections and is PostScript level 2 & PCL V compatible. It's an ideal printer for mixed network environments.

- 12 pages/minute
- 600 dpi with PhotoGrade

NEW!

Apple LaserWriter 16/600 PS

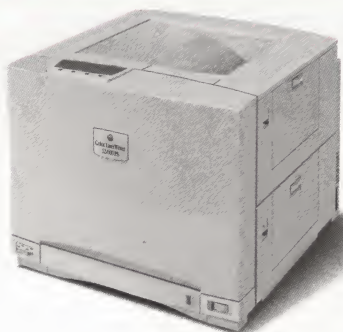


A high performance black and white printer with exceptional print quality, speed and network compatibility. It provides built in support for Ethernet networks for AppleTalk, TCP/IP and Novell NetWare™ IPX Protocols. With the addition of an optional internal fax card it can send, receive and print plain paper faxes.

- 600-dpi
- 16 pages per minute

7

Apple Colour LaserWriter 12/660 PS



The Apple Colour LaserWriter 12/660 PS is a high-performance PostScript® laser printer that provides outstanding results for both colour and black and white printing. It's ideal for anyone who requires easy-to-use, convenient, superior-quality colour printing capabilities at an affordable price.

- 600-dpi resolution
- Prints 12 pages per minute for black and white;
3 pages per minute for colour;
1 page per minute for colour transparencies

The Apple Display Advantage

Great computers deserve great displays

The original Macintosh set the standard for display quality with its innovative screen – it was the first computer to display text and graphics just as they'd appear when printed. And as the needs of Macintosh users have become more sophisticated, so have Macintosh displays.

Five Macintosh displays to choose from

Apple offers five displays for Macintosh computers – in a range of sizes. All of our displays are known for their unprecedented brightness, clarity and fidelity. Their flat screens have sharp focus and virtually no distortion, even at the edges. And our displays meet even the strict Swedish specifications for magnetic-field emissions.

Easy to connect

Apple displays are easy to install and configure. To connect one to your Macintosh, all you have to do is take a single cable and plug one end into the back of your display and the other into the back of your Macintosh. When you turn on your Macintosh, it will automatically adjust to the size and type of Apple display you're using.

Easy to add a second display

With Macintosh, you can use multiple displays simultaneously. For instance, you might want to use a colour display to view graphics and a full-page display to view word processing documents – simultaneously. It's a cost-effective way to increase your on-screen work area.

Energy efficient

All Apple displays meet the requirements for the Environmental Protection Agency's Energy Star rating. This means that they won't waste energy – and they will save you money on your electric bill.

Multiple-scan display technology

Apple has incorporated multiple-scan technology into all of its current displays. This technology enables the displays to provide multiple resolution modes, for flexible viewing. You can switch among viewing modes to optimize your viewing area and resolution for presentations, publishing, two-page layouts or enlarged page layouts.

Compatibility with PCs running Windows

All Apple displays can also be used with Windows software-based systems – so everyone in your office or school can take advantage of their excellent quality. And two displays – the Apple Multiple Scan 1705 and AppleVision 1710w – are compatible with Windows 95 software.

Apple Multiple Scan 14, 15 and 1705 Displays



These mainstream flat screen displays from Apple minimise image distortion and are equipped with a flat, square shadow mask picture tube, with an industry-leading dot pitch of 0.28 mm. They are ideal entry-level colour displays, offering superb image quality and digital controls for precise adjustments – they fit any specific viewing need and allow resolution changes without restarting or interrupting your work. Compatibility with both MS-DOS®- or Windows-based computers is easy with an optional adaptor.

Apple Multiple Scan 14 Display

- Supports multiple-scan technology for flexible viewing options.
- Lets you change viewing modes without restarting your system.
- Incorporates front-panel stereo speakers and a headphone jack.
- Features a tilt-and-swivel base for adjustable viewing.

Apple Multiple Scan 15av Display

- Features a high-quality shadow mask screen for clear, crisp, sharp images.
- Supports multiple-scan technology for flexible viewing options.
- Lets you change viewing modes without restarting your system.
- Features a tilt-and-swivel base for adjustable viewing.
- Incorporates front-panel stereo speakers and a headphone jack.

Apple's exceptional audio-visual display designed with the home and small business user in mind and particularly well-suited to work with multimedia. It combines multiple-scan capabilities with excellent integrated sound capabilities.

Apple Multiple Scan 1705 Display

- Features a high-quality shadow mask screen for clear, crisp, sharp images.
- Supports multiple-scan technology for flexible viewing options.
- Lets you change viewing modes without restarting your system.
- Features a tilt-and-swivel base for adjustable viewing.

AppleVision 1710 and 1710AV Displays



The AppleVision™ 1710 is a superior quality colour display that's perfect for business tasks. It combines multiple scan capabilities with a Sony Trinitron™ tube, and offers a host of advanced Apple DigitalColour™ technology features — setting a high standard in clarity, colour accuracy and viewing flexibility.

The AppleVision 1710AV display represents the next generation in multiple-scan technology — ideal for anyone who requires a large screen and integrated audiovisual capabilities. A 17 inch Sony Trinitron vertically flat screen (16.1 inch diagonal viewable image size) incorporates an antiglare coating which reduces light reflection and eye fatigue. These displays feature plug-and-play compatibility with MS-DOS and Windows software-based computers as well as Macintosh and Power Macintosh systems. Automatic screen-to-print matching is easy using the unparalleled Apple ColorSync 2.0 technology. A PC adaptor is included for compatibility with MS-DOS- or Windows-based computers.

Apple Multiple Scan 20 Display



Great for viewing high-resolution documents, this remarkable display features a Sony Trinitron picture tube with an antiglare coating. Since it allows two pages to be viewed at once, it's perfect for publishing. Software for resolution switching is included and it's compatible with MS-DOS or Windows-based computers with the included PC adaptor.

The Image Capture Advantage

Colourful Images – easily expandable multimedia capabilities built-in.

At Apple, we believe there's more to multimedia than just adding a bunch of peripheral products to your computer. That's why our computers deliver the full range of multimedia capabilities. Sound, video, imaging and animation features are all built-in.

If you don't currently have all the features you want on your Macintosh computer, you can add a variety of peripheral products to your system just by plugging them in, greatly enhancing your multimedia projects while expanding your computer's capabilities.

Apple's products and technologies provide a complete solution for every step of the publishing process, from placing images into your document using the QuickTake™ 150 digital camera or an Apple Colour OneScanner™ through to laying out type and graphics and printing final output.

Apple QuickTake 150



It's the fastest and easiest way to add high-quality images to your documents. Incorporate 24-bit colour images into documents and files. Store up to 32 standard-quality or 16 high-quality images, or a combination of both. Transfer your images in seconds with the included serial cable and software. Built-in regular lens and included close-up lens are focus-free. Both Macintosh and Windows versions are available.

Apple Colour OneScanner 600/27



A highly affordable and highly capable scanner that lets you enhance your documents and presentations with high quality colour images for maximum impact. It supports ColorSync 2.0 colour matching, so the image you see on the display, or on printed output, accurately reproduces the quality of the original scan. The OneScanner Dispatcher software makes it simple to use in conjunction with your Macintosh, fax modem and printer.

Apple Colour OneScanner 1200/30



A high-quality multifunction scanner that seamlessly integrates your document processing needs to enhance your productivity. You can scan in very small areas at a high resolution and enlarge them for output without loss of fine details. It recognises more than 1 billion colours and supports ColorSync 2.01 colour matching. The OneScanner Dispatcher software makes it simple to use in conjunction with your Macintosh, fax modem and printer. An outstanding yet economical scanning solution.

Apple Printer Supplies and Accessories

Whether your laser printer prints in colour or black and white, you'll get cleaner whites, blacker blacks, richer graphics and smoother printing—consistently—by using Apple laser printer supplies.

It makes sense—to get the best out of your Apple printer, put genuine Apple printer supplies inside.

Accessories for Colour StyleWriter 1500

- Apple StyleWriter EtherTalk adaptor – also works with 2500, 2400, 2200, 1200, StyleWriter and StyleWriter II

Printer supplies for Colour StyleWriter 1500

- Colour Ink Cartridge – StyleWriter 1500 (M4609G/A)
- Black Ink Cartridge – StyleWriter 1500 (M8041G/C)

Please note that this is the same as the black ink cartridge for the SW 1200 and will therefore also work with the SWI & SW II & Portable SW printers

Accessories for Colour StyleWriter 2200

- Battery Pack
- Battery Attachment
- Universal Power Adaptor
- Apple StyleWriter EtherTalk Adaptor – also works with SW 2500, 2400, 1200, StyleWriter and StyleWriter II

Printer supplies for Colour StyleWriter 2200

- Apple Colour StyleWriter 2200 Colour Ink Cartridges (M3908G/A)
- Apple Colour StyleWriter 2200 Black Ink Cartridges (M3909G/A)
- Apple Colour StyleWriter 2200 High Capacity Black/Tank (M3910G/A)
- Apple Colour StyleWriter 2200 Colour Ink Tank (M3911G/A)
- Apple Colour StyleWriter 2200 Black Ink Tank (M3912G/A)

Accessories for Colour StyleWriter 2500

- LocalTalk option for Colour StyleWriter 2500 also for 2400
- Apple StyleWriter EtherTalk adaptor – also works with SW2500, 2400, 2200, 1200, StyleWriter and StyleWriter II

Printer supplies for Colour StyleWriter 2500

- Apple Colour StyleWriter 2500 Colour ink cartridge (CMY and black ink tank) includes print head (M3328G/A)
- Apple Colour StyleWriter 2500 Colour ink tank (M3329G/A)
- Apple Colour StyleWriter 2500 high perf. black ink cartridge (M3240G/A)
- Apple Colour StyleWriter 2500 Black Ink Tank (M3330G/A)

Accessories for Personal LaserWriter 300

- Personal LaserWriter 320 2MB RAM Upgrade
- Personal LaserWriter 320 6MB PhotoGrade RAM Upgrade
- Personal LaserWriter 300, 320 & 4/600 PS Universal cassette
- Personal LaserWriter A4 Paper Cassette Upgrade (M8028G/A & M00931L/A)
- Personal LaserWriter A4 Paper Cassette (Requires M8028G/A, 250 Sheet Capacity)
- Personal LaserWriter US Letter Cassette (Requires M8028G/A, 250 Sheet Capacity)
- Personal LaserWriter US Letter Paper Cassette Upgrade (M8028G/A & M00911L/A)
- Personal LaserWriter US Legal Cassette
- Personal LaserWriter Envelope Option

Printer supplies for Personal LaserWriter 300

- Personal LaserWriter 300, 320, and 4/600 Toner Cartridge (M2045G/A)

Accessories for LaserWriter 4/600 PS

- LaserWriter 4/600PS 4MB Memory Upgrade Kit
- Universal Sheet Feeder

Printer supplies for LaserWriter 4/600 PS

- LaserWriter 4/600 PS Toner cartridge also for the Personal LaserWriter 300 & 320 (M2045G/A)

Accessories for Colour LaserWriter 12/640 PS

- 500 Sheetfeeder & Cassette
- Duplex printing unit
- Envelope Cassette
- Face Up Output Tray
- 8MB RAM 72 pin SIMMS
- Toner Cartridge (M4683G/A)

Accessories for LaserWriter 16/600

- PostScript Fax Card for LaserWriter 16/600 PS
- LaserWriter 16/600 PS 500 Sheet Feeder
- LaserWriter 16/600 PS Envelope Feeder
- LaserWriter 16/600 PS 245MB Internal Hard Disk

Print Supplies for LaserWriter 16/600

- LaserWriter 16/600 PS Toner Cartridge & LaserWriter (M2473G/A)

Accessories for Colour LaserWriter 12/660 PS

- 250 Sheetfeeder with Universal cassette
- Universal Paper cassette
- Internal Hard disk drive
- Centronics Cable

Print Supplies for LaserWriter 12/660 PS

- Silicon Fuser Oil (M3755G/A)
- Black Toner Cartridge (M3756G/A)
- Cyan Toner Cartridge (M3757G/A)
- Yellow Toner Cartridge (M3758G/A)
- Magenta Toner Cartridge (M3760G/A)
- Photoconductor Replacement Kit (M3761G/A)
- Transparencies Pack A4 (M3877G/A)
- Fuser Replacement Kit

Paper Supplies

- Colour Inkjet Premium Coated Paper (M2951G/A)
- Colour Inkjet Premium Plus Coated Paper (M4791G/A)
- Colour Inkjet Glossy Paper (M3656G/A)
- Colour Inkjet Back-Print Film (M2954G/A)
- Colour Inkjet Transparency Film (M1959G/A)

Ink-Jet Printers

Personal LaserWriter Printers

Network LaserWriter Printers



	Colour StyleWriter 1500	Colour StyleWriter 2200	Colour StyleWriter 2500	Personal LaserWriter 300	LaserWriter 4/600 PS	LaserWriter 12/640 PS	LaserWriter 16/600 PS	Colour LaserWriter 12/660 PS
Print speed in ppm (pages per minute)	3 ppm (black and white); 0.3 ppm (colour)	5 ppm (black and white); 0.33 ppm (colour)	5 ppm (black and white); 0.66 ppm (colour)	4 ppm	4 ppm	112 pages per minute maximum (varies depending on images printed and computer used)	116 ppm (A4 paper); 17 ppm (letter paper)	12 ppm (black and white); 3 ppm (colour); 1 ppm (colour transparencies)
Print quality in dpi (dots per inch)	720 by 360 dpi, black and white with edge smoothing; 360 by 360 dpi colour and greyscale; includes ColorShare and ColorSync	720 by 360 dpi, black and white; 360 by 360 dpi, greyscale and colour; includes ColorShare and ColorSync	720 by 360 dpi, black and white, greyscale and colour; includes ColorShare and ColorSync	300 dpi; enhanced with GrayShare	600 dpi	600dpi	600 dpi (default) with FinePrint; 600 dpi and memory upgrade	600 dpi with Colour PhotoGrade and ColorSync
Page-description language	QuickDraw and QuickDraw GX	QuickDraw and QuickDraw GX	QuickDraw and QuickDraw GX	QuickDraw and QuickDraw GX	Adobe PostScript Level 2	Adobe PostScript Level 2; PCL 5	Adobe PostScript Level 2; PCL 5; built-in automatic emulation and port switching	Adobe PostScript Level 2
Connectivity and networking	High-speed serial; ColorShare software allows printer sharing over LocalTalk, EtherTalk and TokenTalk networks; optional adaptor allows you to connect the printer directly to an EtherTalk network	High-speed serial; ColorShare software allows printer sharing over LocalTalk, EtherTalk and TokenTalk networks; optional adaptor allows you to connect the printer directly to an EtherTalk network	High-speed serial; ColorShare software allows printer sharing over LocalTalk, EtherTalk and TokenTalk networks; optional kits allow you to connect the printer directly to a LocalTalk or EtherTalk network	High-speed serial; GrayShare software allows printer sharing over LocalTalk, EtherTalk and TokenTalk networks	LocalTalk port supports AppleTalk protocol; LaserWriter Bridge 2.0 software allows printer sharing on Ethernet and Token Ring networks	LocalTalk port; bidirectional parallel port; Ethernet port (supports EtherTalk, TCP/IP and Novell NetWare IPX protocols; bidirectional parallel port; internal and external SCSI ports)	LocalTalk port supports AppleTalk protocol; Ethernet port supports AppleTalk, TCP/IP and Novell NetWare IPX protocols; IEEE 1284 bidirectional parallel port; internal and external SCSI ports	LocalTalk port supports AppleTalk protocol; Ethernet port supports AppleTalk, TCP/IP and Novell NetWare IPX protocols; IEEE 1284 bidirectional parallel port; internal and external SCSI ports
Fonts	64 scalable TrueType fonts	64 scalable TrueType fonts	64 scalable TrueType fonts	39 scalable TrueType fonts	64 scalable TrueType and 35 PostScript fonts	64 scalable TrueType and 35 PostScript fonts	64 scalable TrueType and 35 PostScript fonts	64 scalable TrueType and 39 PostScript fonts
Paper handling	Multipurpose tray for 100 sheets or 15 envelopes	Multipurpose tray for 30 sheets or 5 envelopes	Multipurpose tray for 100 sheets or 15 envelopes	100-sheet tray; manual feed supports straight-through paper path	100-sheet tray; manual feed supports straight-through paper path	250-sheet built-in universal cassette; 80-sheet multipurpose tray	100- and 250-sheet trays; optional 500-sheet tray; optional 75-envelope feeder	250-sheet tray; 100-sheet multipurpose tray; optional 250-sheet feeder
Key features	Great-looking colour printing at an affordable price; offers laser-quality black text; Energy Star compliant	All the features of a colour desktop ink-jet printer in a portable design; ideal for use with a PowerBook computer; two separate ink cartridges; fade- and water-resistant ink; Energy Star compliant	High-quality colour printing at an economical price; sharp, true black text; optimised ink density for consistent high-quality output; two separate ink cartridges; Energy Star compliant	Apple's most affordable laser printer; Energy Star compliant	Apple's most affordable PostScript laser printer; Energy Star compliant	High-quality monochrome laser printer, offers impressive paper handling flexibility, including optional duplex (double sided) printing; outstanding networking capabilities	A high-performance laser printer with more expansion options than any other printer; SCSI ports support hard disks for font storage; fax capability through optional fax card; Energy Star compliant	Superior-quality colour and greyscale laser printing for business, at an affordable price; SCSI ports support hard disks for font storage; Energy Star compliant

¹ Actual speed depends on computer processor speed and document complexity. ² 5 ppm using Apple High Performance Black Ink Cartridge, 3 ppm using Apple Colour StyleWriter Colour Ink Cartridge (black ink).

Apple Displays



Apple Multiple Scan 14 Display

Screen size
14-inch (diagonal) shadow mask screen; 12.4-inch (diagonal) viewable image size

Image resolution and screen refresh rate (Mac OS)¹
640 by 480 pixels and 800 by 600 pixels at 60 hertz;
640 by 480 pixels at 67 hertz;
832 by 624 pixels at 75 hertz

Dot/stripe pitch
0.28-mm dot pitch

Cross-platform support
PCs running MS-DOS and Windows

Key features
Energy Star compliant; integrated stereo speakers and headphone jack; resolution-switching software; automatic degaussing; tilt-and-swivel base; easy-to-reach ports; digital controls; antistatic, antiglare screen; MPR II compliant

Apple Multiple Scan 15av Display

Screen size
15-inch (diagonal) flat, square screen; 13.3-inch (diagonal) viewable image size

640 by 480 pixels and 800 by 600 pixels at 60 hertz;
640 by 480 pixels at 67 hertz;
800 by 600 pixels at 72 hertz;
832 by 624 pixels at 75 hertz

0.28-mm dot pitch

PCs running MS-DOS and Windows

Energy Star compliant; stereo speakers; headphone jack; resolution-switching software; automatic degaussing; tilt-and-swivel base; easy-to-reach ports; digital controls; antistatic, antiglare screen; MPR II compliant

Apple Multiple Scan 1705 Display

Screen size
17-inch (diagonal) flat, square screen; 15.8-inch (diagonal) viewable image size

640 by 480 pixels at 67 hertz;
832 by 624 pixels and 1,024 by 768 pixels at 75 hertz

0.28-mm dot pitch

PCs running MS-DOS and Windows; Windows 95 Plug and Play²

Energy Star compliant; resolution-switching software; tilt-and-swivel base; digital controls; antistatic, antiglare screen; MPR II compliant

AppleVision 1710 Display

Screen size
17-inch (diagonal) Sony Trinitron™ screen; 16.1-inch (diagonal) viewable image size

640 by 480 pixels at 67 hertz; 832 by 624 pixels; 1,024 by 768 pixels; 1,152 by 870 pixels and 1,280 by 1,024 pixels at 75 hertz

0.26-mm stripe pitch

PCs running MS-DOS and Windows; Windows 95 Plug and Play

Energy Star compliant; display control software; Apple DigitalColor technology; tilt-and-swivel base; easy-to-reach ports; antistatic, antiglare screen; MPR II compliant

Apple/Vision 1710av Display

Screen size
17-inch (diagonal) Sony Trinitron screen; 16.1-inch (diagonal) viewable image size

640 by 480 pixels at 67 hertz; 832 by 624 pixels; 1,024 by 768 pixels; 1,152 by 870 pixels and 1,280 by 1,024 pixels at 75 hertz

0.26-mm stripe pitch

PCs running MS-DOS and Windows; Windows 95 Plug and Play

Energy Star compliant; integrated microphone and CD-quality stereo speakers; display control software; Apple DigitalColor technology; easy-to-reach ports; tilt-and-swivel base; antistatic, antiglare screen; MPR II compliant

Apple Multiple Scan 20 Display

Screen size
20-inch (diagonal) Sony Trinitron screen; 19.1-inch (diagonal) viewable image size

640 by 480 pixels at 67 hertz; 832 by 624 pixels; 1,024 by 768 pixels; 1,152 by 870 pixels and 1,280 by 1,024 pixels at 75 hertz

0.26-mm stripe pitch

PCs running MS-DOS and Windows

Energy Star compliant; resolution-switching software; automatic degaussing; antistatic, antiglare screen; tilt-and-swivel base; easy-to-reach ports; digital controls; antistatic, antiglare screen; MPR II compliant

¹ Not all Macintosh computers support all monitor resolutions. ² Requires alternate cable. Please check to make sure that the video capabilities of your CPU support monitor resolutions.



ColorSync technology – Apple's total colour solution.

Every Apple printer, display, scanner and digital camera comes with the ColorSync colour-matching system. It's the revolutionary technology that coordinates colour matching – from input to output. Every step of the way, the colour of the image that you shoot, scan, view and finally print stays consistent.

Think Apple.

Apple colour imaging peripherals



Apple Computer U.K. Limited, 6 Roundwood Avenue, Stockley Park, Uxbridge UB11 1BB.

Apple Computer Ireland Limited, Warrington House, Mount Street Crescent, Dublin 2, Ireland.

Apple Computer (Pty) Ltd., Reg. No. 93/04137/07. 1 Stan Road, Cnr. Grayston Drive, Sandton, South Africa.
PO Box 784433, Sandton, South Africa.

© October 1996. Apple Computer, Inc. All rights reserved. The Apple logo is a registered trademark and Apple, AppleTalk, ColorShare, ColorSync, FinePrint, GrayShare, LaserWriter, LocalTalk, Macintosh, OneScanner, PhotoGrade, Power Macintosh, QuickDraw, QuickTake, StyleWriter and TrueType are trademarks of Apple Computer, Inc. registered in the US and other countries. Trinitron is a trademark of Sony Corporation registered in the U.S. and other countries. Windows and MS-DOS are registered trademarks of Microsoft Corporation. PostScript is a registered trademark of Adobe Systems, Inc. or its subsidiaries and may be registered in certain jurisdictions. NetWare is a trademark of Novell, Inc.

Product information is subject to change without notice. Mention of non-Apple products or services is for informational purposes only, and constitutes neither an endorsement nor a recommendation. Apple assumes no responsibility with regard to the selection, performance, or use of these products. All understandings, agreements, or warranties, if any, take place directly between the vendors and the prospective users.

Printed in Ireland

Z033-0024

Printed on chlorine bleach free paper